ABSTRACT OF THE DISCLOSURE

An improved strap tensioner that allows a user to manually shorten the strap by
applying greater tension on the strap and easily lengthening the strap after being tightened.
The tensioner includes a tension lever, an intermediate member, and a brake lever all
pivotally mounted on a rigid base. The tension lever and brake member are longitudinally
aligned on opposite sides of the rigid base. Formed on the tension lever is a transversely
aligned clamping flange that extends under the strap when longitudinally extended through
the rigid base. Formed on the intermediate member and disposed above the clamping flange
is a first cam surface that forms a slot for the strap to extend through. The brake lever
includes a second cam surface that is space above the front flange member to form a second
slot. During operation, the brake lever is rotated to press the second cam surface against
front flange member to temporarily hold the strap inside the rigid base. During use, the
tension lever, the intermediate member and the brake lever are sequentially coupled together
to selectively engage, pull and release the strap allowing the strap to be tightened or loosened.